Science and Technology Applications

Title

A Synthesis of Live Fuel Moisture and Wildland Fire, and Development of a National Historical Live Fuel Moisture Database.

Primary Contact

Jolly, William M. Email: mjolly@fs.fed.us Phone: (406) 329-4848

Collaborators

RMRS, Fire Sciences Lab

RMRS, Forestry Sciences Lab, Natural Resources Research Center

Rocky Mountain Research Station

<u>Title</u>

Accelerating Adoption of Fire Science and Related Research.

Primary Contact

Barbour, Jamie Email: jbarbour01@fs.fed.us Phone: (503) 808-2542

Collaborators

Pacific Northwest Research Station

Title

BehavePlus and FlamMap Technology Transfer

Primary Contact

Andrews, Patricia L. Email: pandrews@fs.fed.us Phone: (406) 329-4827

Collaborators

RMRS, Forestry Sciences Lab, Natural Resources Research Center

Rocky Mountain Research Station

Title

Cross-Training Professionals on Reducing Property Loss at the Wildland-Urban Interface

Primary Contact

Fege, Anne S. Email: afege@sdnhm.org Phone: (619) 255-0289

Collaborators

Science and Technology Applications

Title

Development and Delivery of Version 2 of the Fire and Fuels Extension to the Forest Vegetation Simulator.

Primary Contact

Crookston, Nicholas L. Email: ncrookston@fs.fed.us Phone: (208) 883-2317

Collaborators

Forest Management Service Center RMRS, Forestry Sciences Lab, Natural Resources Research Center Rocky Mountain Research Station

Title

Expanding FIREHouse (the Northwest Fire Research Clearinghouse) to Alaska.

Primary Contact

Olson, Diana L. Email: dlolson@fs.fed.us Phone: (206) 732-7844

Collaborators

Alaska Fire Service Alaska Regional Office Pacific Northwest Research Station

Title

Extending the Reach of the Fire Effects Planning Framework by Taking a Critical Approach to Science Delivery and Application.

Primary Contact

Black, Anne Email: aeblack@fs.fed.us Phone: (406) 329-2126

Collaborators

RMRS, Forestry Sciences Lab, Natural Resources Research Center Rocky Mountain Research Station

Title

Field Training Workshops for Demonstrating the Use of the JFSP Sponsored Photo Series and Fuel Characteristics Classification System.

Primary Contact

Ottmar, Roger Email: rottmar@fs.fed.us Phone: (206) 732-7826

Collaborators

Eglin Air Force Base Jackson Guard Pacific Northwest Research Station

Science and Technology Applications

Title

Fuel Treatments and Forest Health: A Film and Interactive DVD.

Primary Contact

North, Malcolm Email: mnorth@fs.fed.us Phone: (530) 754-7398

Collaborators

Pacific Southwest Research Station

Title

Geo-Spatial Wildland Management Tool-Cumulative Watershed Effects Extension.

Primary Contact

Renschler, Chris S. Email: rensch@buffalo.edu Phone: (716) 645-2722

Collaborators

RMRS, Forestry Sciences Lab, Natural Resources Research Center Rocky Mountain Research Station

Title

Innovative, 3-D, Interactive, and Immersive Techniques for Visualizing, Querying, and Understanding Regional Maps of Forest Vegetation, Fuels, and Fire Risk.

Primary Contact

Ohmann, Janet L. Email: johmann@fs.fed.us Phone: (541) 750-7487

Collaborators

Pacific Northwest Research Station Pacific Southwest Research Station

Title

Meeting Interagency Fire Program Management Standards Needs with Science-Based, Work-Shop and On-Line Academic Courses: An Innovative Technology Transfer Approach.

Primary Contact

Morgan, Penelope Email: pmorgan@uidaho.edu Phone: (208) 885-7507

Collaborators

Pacific Northwest Research Station Rocky Mountain Research Station University of Idaho

Science and Technology Applications

Title

Modify FOFEM for use in the Coastal Plain Region of the Southeastern US.

Primary Contact

Wang, Geoff G. Email: gwang@clemson.edu Phone: (864) 656-4864

Collaborators

Rocky Mountain Research Station